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(54) Title: NOVEL NUCLEIC ACIDS AND POLYPEPTIDES

(57) Abstract: The present invention provides novel nucleic acids, novel polypeptide sequences encoded by these nucleic acids and uses thereof.

626	8677	A	1582	2	1296	ALCEPOPFQGSGCVIAILGRKMFSSVAHL ARANPFNTPHLQLVHDGLGDLRSSSPGP TGKPRRPSQ/HMAAAPVEEQYSCDYGSG RFFILCGLGGIISCGTTHTALVPLDLVK/C RMQVDPQKYKG\IFNGFSVTLKEDGV\R GLAKGWAPTFLGYSMQGLCKFGFYEVF KSL\YSNMLGE\ENTYL*RTSLYLAASAS\ AEFFADIALAPMEAAKVRIQTQP\GYANT *EGISFPKCIKEEGLTSILQGGLLPLWMR QIPYTMN*SSPCLERTV\EA\LYKFV\VPK\
						PRRE*FKRQSRLVVTIW*QVTIARVFCAN CFSPLPEFLG*PVLD*GKKVSQCFLWVLQ RDLGFK\GV\WKGLFA\RIII\MIGTLT\ALQ WFIYYSVKGYFR\LPRP\PPPPEMQES\LKK KLGVNSVVRIKANCGLNLLVDPVFEESA KGFIYLTV
627	8678		1583	127	433	RPLESWIGLVRCNICRSPIAEAVFRKLVT DQNISKNWRVDSAATSGYEIGNPPDYRG QSCMKRHGIPMSHVARQUDLNRKSNRV KTCKAKIELLGSYDPQKQL
628	8679	Α	1584	2		1
629	8680	Α	1585	551	1299	PADPPRPSYYRHRTPPQAHWSRLRRSRL RRRGSHTRCPVGVGAGLRRRAGARLAV RLRASACGTPRCLGASARGKMAEQATK SVLFVCLGNICRSPIAEAVFRKLVTDQNI SKN/WEGRQRGNFRWVIDSGAVSDWNV GRSPDPRAV\SCLRNHGIHTAHKARQIT\ KEVFPTFDYILCMDESNL\RDLNRKSN\R VKTCKS*KFELPWEL*SPQKQLIIED\PYY GE*LWTLETVYQQ\CVR\CCRAFL\EKAH
(20	0001	H	1500		1239	
630	8681	_	1586	1		<u> </u>
631	8682	_	1587	298		
632	8683		1588	92		MRCEIILVLIPYVYFYSNKLLCSRLXXXX XGGAVLKNPWGGQSLPGLAR**
633	8684	A	1589	33	191	RDDPRVRPPPNSHT*PQQEPGL*LIKCTSP PQAPAPRTVHGPYFYMRLIKMF
634	8685		159	445		RECLH*PRMATQRKHLVIDFNAYITCYIC KGYLIKPTTVT\ECLHT/FCRCMEAFPSLL LA
635	8686		1590	3		
636	8687		1591	3		QPGHTIYLLPTVVICNLLPCELDFYVKGM PINGTLKPGKEAALHTADTSQNIELGVSL ENFPLCKELLIPPGTQNYMVRMRLYDVN RRQLNLTIRIVCRAEGSLKIFISAPYWLIN KTGLPLIFRQDNAKTDAAGQFEEHELAR SLSPLLFCYADKEQPNLCTMRIGRGIHPE GMPGWCQGFSLDGGSGVRALKVIQQGN RPGLIYNIGIDVKKGRGRYIDTCMVIFAP RYLLDNKSSHKLAFAQREFARGQGTA
637	8688	С	1592	398	655	MMFPLAFSLPLKNAFHISVCRVCPGYTG FAKRALTALNLDTSLSANCCNTPPAEXP NVHNPCYMGLSKPARXSKLGSMCKGSS XH*
638	8689	A	1593	1	930	
639	8690		1594	<u>-</u>		

						·
640	8691	Α	1595	3	2455	HASVCPAVGVQRLCLFPCVSLQALFMGS
						PLRFDGRFF\LVTGAGAGLGRAYALAFA
1						ERGALVVVNDLGGDFKGVGKGSLAADK
}						VVEEIRRRGGKAVANYDSVEEGDKVVK
1		li				TALDAFGRIDV.VVNNAGILR/DINSFARIS
1	'	'				DEDWDIIHRVH\LRGSFQVTPAAWEHMK
						DED & DILLY LIFT VECTOR OF THE WAY THINK
ł					·	KQKYGRSIMTSSASGIYGNFGQANYSAA
		П				KLGLLGLANSLAIEGRKSNIHWNTIAPNA
1.						GSRMTQTVMPEDLVEALKPKYVAPLVL
						WLCHQSCEENGGLFEVGAGRIGKLRWE
			İ			RTLGAIVRQKNHPMTPEAVKANWKKIC
1	İ					DFENASKPQSIQESTGSIIEVLSKTDSEGG
						VSANYTSRATSTATSGFAGAIGOKLPPFS
1		1				YAYTELEAIMYALGVGASIKDPKDLKFI
						YEGSSDFSCLPTFGVIIGQKSMMGGGLA
	ł					EIPGLSINFAKVLHGEQYLELYKPLPRAG
i i						
	İ					KLKCEAVVADVLDKGSGVVIIMDVYSY
1	i					SEKELICHNQFSLFLVGSGGFGGKRTSDK
1 ' '		١		- 3	i	VKVAVAIPNRPPDAVLTDTTSLNQAALY
]						RLSGDWNPLHIDPNFASLAGFDK\PILHG\
1						LCTFGIFCQGVLLQQFCR*MDVVQGFKG
						n*rarf\akpvypganfyqt*ecwke\g
						NRNSFFKPKVQGNLETLVISKWHMWDL
Į i				-		GTOHSGYFSLRTPSEGPGSFRVPLVFEEV
)			-	•	GRRLKDIG\PEVVK\KVNAVF\EWHITKG
i :					İ	GNI\GAKWTIDLK\SGSWEKLYQGPS/KK
l i	'					GAADTTIH/ILSDEDF/LWEVVLGQA*PSR
1	١ .			- '		
	ĺ					KAFFSGPG*RPQGGTSMA*AQKLSDGFL
1	1					KDYAKLLKGTPTLLIKMESIKIPPPHPQIC
	<u></u>					LDYSAKS
641	8692	Α	1596	2	289	
642	8693	A	1597	1	397	
643	8694	Α	1598	1	410	STMISPVLILFSSFLCHVAIAGRTCPKPDD
						LPFSTVVPLKTFYEPGEEITYSCKPGYVS
	ł	l			1	RGGM\RKFICPLTGLWPINTLKCTPR\VCP
1						FAGNLRKMGAVRLITDFLNYSPTRFSFSL
1		i				LTWGFILEWALDS\AKCIEGG
644	8695		1599	19	1215	CQCDSSTMIFSRCSSLFSSFLCHVAIACRT
044	6093	^	1399	1.7	, 1213	CPKPDDLPFSTVVPLKTFYEPG\EEITYSC
İ		1				KPGYVSRGGEESLSCPL\TGTVGPFNTSG
	l·					
	ŀ					NVTPRVCPF\AGIFRKMGGRTLITTF*NYP
Į į	Į .		(NTDPVFSLLTLGF*FWNGALDFWPSCTG
1	1]			GKGKW\SP\ELPGLVAPI\\CPP\PSIP/TGFA
]	!	l	[TLHVLLRPFRLGNNSPPIGDTAVFECLAH
						NMAMFGINDTITICTTHGKLDLNYPECR
1				·		GSKMPPFPHQDPDNGIW*TYPCQNPNTL
	· ·		[FTRVKAPHLGLPHDGIFSGMGPRKENEC
	ļ .		,			*PQTWGKPGSWPLAPSW*KPSLVKGTPV
	l		.	ļ		KKRPTVV/YPQGERVKDSREKFKEWECL
1	1					HG**KFLSFCKNKEKKCSYTEDAQCIDG
1			,	,		TIEVPKCFK\EHSSLAFWKT\DAS\DVKPC
	0000	ļ.		<u> </u>		
645	8696	Α	16	3	145	SSSSSDFAGQTL*STQTVQN*FKKVLKPG
L		L				RLYPVPIATMGIKEPLIS
646	8697	A	160	22	849	WIERDLLNCIKRLK/PTTNNMLNDEIVNIS
	l '					PKIIKIRQGYLLSMILFGIVQKDLTRKLM
	1					QGRETKGIEIRKEVKL*KRKRI*ISICRCH
						E*IW*VPCIKVMQKAFYDIPAKNMENEIL
		•				KKOCHFKDPSSA*REKMRLICFEELYPEN
1	1					KITKEERDRI/RRTISKLLLFPKFHLQP*NP
1	•	i	I 1			RQVSLMLN*QANF*EFICIFQKS\KIVKAI
	1	i i				
						L*NGQRGLKFLNIKTCYKAIEIMKVLIWH
						L*NGQRGLKFLNIKTCYKAIEIMKVLIWH KD\KKLD*WNSIQVSKVDPRVYHHLSFE
						L*NGQRGLKFLNIKTCYKAIEIMKVLIWH
647	8698	A	1600	. 1	282	L*NGQRGLKFLNIKTCYKAIEIMKVLIWH KD\KKLD*WNSIQVSKVDPRVYHHLSFE



648	8699	A	160		45	BEFGSQQLGRREEWQRQGSPVSRRLSARR GPQAPGTRLPRRHPARAFPAATMPKRKV SSAEGAA*LEPNSRSARLSAKPPAKGEA KPKKAAAKDKSSDKK\VQTKGKRGAKG KQ\AEVANQETKEDLPAENGETKTEESP\ ASDEAGEKEAKSD
649					5 82 <i>4</i>	TWGKGDPKKPRGKMSSYAFFVQTCRVEE HKKKHPDASVNFS/ESFSKKCSERWKTM SA*RÆKGKFEDMAKAIDKARYVEREMK TYIPPQRGRQKRKFKDSQLHPRGPPSGLL SSSCSEYRPKIK\GEHP\GL\SIGDVAKKLG RDVGINTAAD\DKQPYEK\AAKLKEKY EKDIAAYRAKGKPDAAKKG\VVKAEKS KKKKEEEEDEEEG\DEEDEEEEDEEDEE
650	8701	Α	1603	1	223	3
. 651	8702	A	1604	I	400	FADD/PSDK/FFTSNNGMQFSTGHNDND KFEGNCAEQDGSGWWMNKCHAGHLNG VYYQGGTYSKASTPNGYDNGIIWATWK TRWYSMKKTTMKIIPFNRLTIGEGQQHH LGGAKQVRPEHPAETEYDSLYPEDDL
652	.8703	Α	1605	18	365	NILIKVYFNSKNDFKIFHELFFKQNYMKN MYKSVINVIDIFMNKFQ/SEKYPII/DKGS LNK+MLTILALKSNTTVRLIRDTAFYYVR EHIINVSSKRARYWVCVGFI+ASC+QPPL F
653	8704		1606			HYKARSSGHSDIMSWSLH\ARNLILYFY ALLFLSSTCVAYVATRDNCC\\ ALLFLSSTCVAYVATRDNCC\\ YC\PTTCG\\ ILHQVENKTS\\ EVK\\ LHQVENKTS\\ EVK\\ LHQVENKTS\\ EVK\\ LEA\\ LEA\\ CQEPCKDTV\\ LEA\\ CQEPCKDTV\\ LEA\\ CQEPCKDTV\\ LHD\\ LEA\\ CQEPCKDTV\\ LHD\\ LEA\\ CQEPCKDTV\\ LHD
654	8705	^		2		GTVAACGACYWLLGLMAVRASFENNCE IGCFAKLTNTYCLVAIGGSENFYSVFEGE LSDTIPVVHASIAGCRIIGRMCVGYTEEIL ADVLKVEVFRQTVADQVLVGSYCVFSN QGGLVHPKTSIEDQDELSSLLQVPLVAG TVNRGSEVIAAGMVVNDWCAFCGLDTT STELSVVE
655	8706		1608	18	889	GVQGTVAACGACYWLLGLMAVRASFE NN\CEIGCFAKLTNTYCLVAIGGSENFYS VFEGELSDTIPVVHASI\AGCRNIGRMCV GN\RHGLL\VPNNTTDQ\EL\QHISATGLP RHSGRFRAGWKERFLSL\WGNFFNHLAID YVGLGSNQD\LDKGRQEEISGQMLFKGW EVFRQTV\ADQ\VLVES\YCYFSNPGRAW VPSPRPFQ*RPRNELSSISFKVPL\VAGTC* TKGSEVICLLGMGGEMNWCA\FCGPGTP NPAQSCQVVEECLQS*NEAPALAPIANR ACGNSL\IDSLT
656	. 8/0//	1	1609		I	GPLIWEWPASPEPPPLPWGKPRMQ/SG*Y G*TP*IPKIRFPKKPFPPFPQALEPQQKGP N*AHP*EPTPAKKYSPQRVQKVPK

WHAT IS CLAIMED IS:

- 1. An isolated polynucleotide comprising a nucleotide sequence selected from the group consisting of SEQ ID NO: 1-8051, a mature protein coding portion of SEQ ID NO: 1-8051, an active domain of SEQ ID NO: 1-8051, and complementary sequences thereof.
- 2. An isolated polynucleotide encoding a polypeptide with biological activity, wherein said polynucleotide hybridizes to the polynucleotide of claim 1 under stringent hybridization conditions.
- 3. An isolated polynucleotide encoding a polypeptide with biological activity, wherein said polynucleotide has greater than about 90% sequence identity with the polynucleotide of claim 1.
- 4. The polynucleotide of claim 1 wherein said polynucleotide is DNA.
- 5. An isolated polynucleotide of claim 1 wherein said polynucleotide comprises the complementary sequences.
- 6. A vector comprising the polynucleotide of claim 1.
- 7. An expression vector comprising the polynucleotide of claim 1.
- 8. A host cell genetically engineered to comprise the polynucleotide of claim 1.
- 9. A host cell genetically engineered to comprise the polynucleotide of claim 1 operatively associated with a regulatory sequence that modulates expression of the polynucleotide in the host cell.
- 10. An isolated polypeptide, wherein the polypeptide is selected from the group consisting of:
 - (a) a polypeptide encoded by any one of the polynucleotides of claim 1; and
 - (b) a polypeptide encoded by a polynucleotide hybridizing under stringent conditions with any one of SEQ ID NO: 1-8051.
- 11. A composition comprising the polypeptide of claim 10 and a carrier.
- 12. An antibody directed against the polypeptide of claim 10.

- 13. A method for detecting the polynucleotide of claim 1 in a sample, comprising:
- a) contacting the sample with a compound that binds to and forms a complex with the polynucleotide of claim 1 for a period sufficient to form the complex; and
- b) detecting the complex, so that if a complex is detected, the polynucleotide of claim 1 is detected.
- 14. A method for detecting the polynucleotide of claim 1 in a sample, comprising:
- a) contacting the sample under stringent hybridization conditions with nucleic acid primers that anneal to the polynucleotide of claim 1 under such conditions;
- b) amplifying a product comprising at least a portion of the polynucleotide of claim 1; and
- c) detecting said product and thereby the polynucleotide of claim 1 in the sample.
- 15. The method of claim 14, wherein the polynucleotide is an RNA molecule and the method further comprises reverse transcribing an annealed RNA molecule into a cDNA polynucleotide.
- 16. A method for detecting the polypeptide of claim 10 in a sample, comprising:
- a) contacting the sample with a compound that binds to and forms a complex with the polypeptide under conditions and for a period sufficient to form the complex; and
- b) detecting formation of the complex, so that if a complex formation is detected, the polypeptide of claim 10 is detected.
- 17. A method for identifying a compound that binds to the polypeptide of claim 10, comprising:
- a) contacting the compound with the polypeptide of claim 10 under conditions sufficient to form a polypeptide/compound complex; and
- b) detecting the complex, so that if the polypeptide/compound complex is detected, a compound that binds to the polypeptide of claim 10 is identified.
- 18. A method for identifying a compound that binds to the polypeptide of claim 10, comprising:

- a) contacting the compound with the polypeptide of claim 10, in a cell, under conditions sufficient to form a polypeptide/compound complex, wherein the complex drives expression of a reporter gene sequence in the cell; and
- b) detecting the complex by detecting reporter gene sequence expression, so that if the polypeptide/compound complex is detected, a compound that binds to the polypeptide of claim 10 is identified.
- 19. A method of producing the polypeptide of claim 10, comprising,
- a) culturing a host cell comprising a polynucleotide sequence selected from the group consisting of a polynucleotide sequence of SEQ ID NO: 1-8051, a mature protein coding portion of SEQ ID NO: 1-8051, an active domain of SEQ ID NO: 1-8051, complementary sequences thereof and a polynucleotide sequence hybridizing under stringent conditions to SEQ ID NO: 1-8051, under conditions sufficient to express the polypeptide in said cell; and
 - b) isolating the polypeptide from the cell culture or cells of step (a).
- 20. An isolated polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO: 8052-16102, the mature protein portion thereof, or the active domain thereof.
- 21 The polypeptide of claim 20 wherein the polypeptide is provided on a polypeptide array.
- 22. A collection of polynucleotides, wherein the collection comprises the sequence information of at least one of SEQ ID NO: 1-8051.
- 23. The collection of claim 22, wherein the collection is provided on a nucleic acid array.
- 24. The collection of claim 23, wherein the array detects full-matches to any one of the polynucleotides in the collection.
- 25. The collection of claim 23, wherein the array detects mismatches to any one of the polynucleotides in the collection.
- 26. The collection of claim 22, wherein the collection is provided in a computer-readable format.

27. A method of treatment comprising administering to a mammalian subject in need thereof a therapeutic amount of a composition comprising a polypeptide of claim 10 or 20 and a pharmaceutically acceptable carrier.

A method of treatment comprising administering to a mammalian subject in need thereof a therapeutic amount of a composition comprising an antibody that specifically binds to a polypeptide of claim 10 or 20 and a pharmaceutically acceptable carrier.